Procision   Proc		Cost	Ι	Component	1		_	
Sept	Practice		Practice Name	Component	Unit	Unit	Cost	Share
25P	Codes	Program	******		Type	Cost		Rate
391   CSP								
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EEM CSP Enhancement - Energy Management Energy Management Energy Management Eem CSP Enhancement - Soil Management EEM CSP Enhancement - Soil Management EEM CSP Enhanc								
EEM CSP Enhancement - Energy Management EEM CSP Enhancement - Soll Management EEM CSP Enhancement - Water Management EEM CSP Enhancement - Water Management EEM CSP Enhancement - Water Management								
EEM CSP Enhancement - Energy Management Energy Management Energy Management ERM CSP Enhancement - Energy Management ERM CSP En	EEM	CSP	Enhancement - Energy Management	57	EA	500		100
EEM CSP Enhancement - Energy Management EMAZ Use of pernoling loguams in the crop rotation to reduce energy need for production of nitrogen AC 0.1 FR 100 CEM CSP Enhancement - Energy Management EEMA3 Use of annual legumes in the crop rotation to reduce energy need for production of nitrogen AC 0.1 FR 100 CEM CSP Enhancement - Energy Management EEMA3 Use of annual legumes in the crop rotation to reduce energy need for production of nitrogen AC 0.1 FR 100 CEM CSP Enhancement - Energy Management EEMA3 Use of annual legumes in the crop rotation to reduce energy need for production of nitrogen AC 0.1 FR 100 CEM CSP Enhancement - Energy Management EEMA3 Use of annual legumes in the crop rotation to reduce energy need for production of nitrogen AC 0.1 FR 100 CEM CSP Enhancement - Energy Management EEMA4 Use of annual legumes in the crop rotation to reduce energy need for production of nitrogen AC 0.1 FR 100 CEM CSP Enhancement - Energy Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 30 Acre 0.70 FR 100 CEM CSP Enhancement - Energy Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 30 Acre 0.70 FR 100 CEM CSP Enhancement - Energy Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 30 Acre 0.70 FR 100 CEM CSP Enhancement - Energy Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 30 CEM CSP Enhancement - Energy Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 30 CEM CSP Enhancement - Energy Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 30 CEM CSP Enhancement - Energy Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 30 CEM CSP Enhancement - Energy Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 30 CEM CSP Enhancement - Soil Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 30 CEM CSP Enhancement - Soil Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 30 CEM CSP Enhancement - Soil Management EEMA5 Soil Tillage Intensity Rating (STIR) is less than 3				_ · · · · · · · · · · · · · · · · · · ·	YR	200	FR	100
EEM CSP Enhancement - Energy Management EEMAS Use of annual legumes in the crop rotation to reduce energy need for production of nitrogen	EEM	CSP	Enhancement - Energy Management		111	200		100
EBM				EEM42 Use of perennial legumes in the crop rotation to reduce energy need for production of nitrogen	AC	0.7	FR	100
EEM								
EBM	EEM	CSP	Enhancement - Energy Management		AC	0.1		100
EEM	EEM	CSP	Enhancement - Energy Management	EEM44 Use of manure to supply at least 90% of nutrient needs of plants	AC	1.1		100
EEM	EEM	CSP	Enhancement - Energy Management	EEM45 Soil Tillage Intensity Rating (STIR) is less than 60	Acre	0.50	FR	100
EEM         CSP         Enhancement - Energy Management         EEM Use of renewable energy fuel (Biolegies der Ethanol), Payments are made in \$25 increments for each 100 galons actual biofuel used per year         100 GAL         25         FR         100 GAL	EEM	CSP	Enhancement - Energy Management	EEM45 Soil Tillage Intensity Rating (STIR) is less than 30	Acre	0.70		100
EEM CSP Enhancement - Energy Management EEM CSP Enhancement - Salinity Management EEM CSP Enhancement - Soli Management EEM CSP Enhancement - Soli Management ESM CSP Enhancement - Soli Management EWM CSP Enhancement - Water Management EWM CSP Enhancement -	EEM	CSP	Enhancement - Energy Management		Acre	0.90		100
EEM CSP Enhancement - Energy Management EMA (100 gallons actual biofuel used per year EMA (SSP Enhancement - Energy Management EMA (100 gallons actual biofuel used per year EMA (100 gallons) and the per year EMA (100 gallons) actual to a soll of year (100 gallons) actual to a soll of year (100 gallons) and year testing.  ESMA (100 prove soll conditioning and quality by implementing conservation measures that result in a soll conditioning index (SCI) score of at least 1.5 to 1.6.  ESMA (100 prove soll conditioning and quality by implementing conservation measures that				EEM46 Use of renewable energy fuel (Biodiesel or Ethanol). Payments are made in \$25 increments for	100 GAI	25	FR	100
EEM CSP Enhancement Energy Management EEM48 10% energy reduction. BTUs 200 FR 100 EEM CSP Enhancement - Energy Management EEM48 20% energy reduction. BTUs 500 FR 100 EEM CSP Enhancement - Energy Management EEM48 20% energy reduction. BTUs 500 FR 100 EEM5 CSP Enhancement - Salinity Management EEM48 20% energy reduction. BTUs 500 FR 100 EEM5 CSP Enhancement - Salinity Management EEM48 20% energy reduction. BTUs 500 FR 100 EEM5 CSP Enhancement - Salinity Management EEM48 20% energy reduction. BTUs 500 FR 100 EEM48 20% energy reduction. BTUs 500 FR 100 EEM48 20% energy reduction. BTUs 500 FR 100 EEM48 20% energy reduction. EEM48 20% energy reduction. BTUs 500 FR 100 EEM48 20% energy reduction. EEM	EEM	CSP	Enhancement - Energy Management		100 GAL	25		100
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EEM CSP Enhancement - Energy Management EEM48 20% energy reduction.  ESL CSP Enhancement - Salinity Management EEM48 5% energy reduction.  ESL CSP Enhancement - Salinity Management EEM48 5% energy reduction.  ESL CSP Enhancement - Salinity Management EEM48 5% energy reduction.  ESL CSP Enhancement - Salinity Management EEM48 5% energy reduction.  ESL CSP Enhancement - Salinity Management EEM48 5% energy reduction.  ESL CSP Enhancement - Salinity Management EEM48 5% energy reduction.  ESM CSP Enhancement - Salinity Management ESM40 Improve silinity management in saline/sodic soils by implementing recommendations based on irrigation water teasing.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) socre of at least 0.1 to 0.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) socre of at least 0.5 to 0.8.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) socre of at least 0.5 to 0.8.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) socre of at least 0.5 to 0.8.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) socre of at least 0.5 to 0.8.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) socre of at least 1.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) socre of at least 1.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) socre of at least 1.7 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditi	EEM	CSP	Enhancement - Energy Management	EEM48 10% energy reduction.	BTU's	200	FR	100
ESM CSP Enhancement - Salinity Management EEM48 5% energy reduction.  ESL CSP Enhancement - Salinity Management SEL40 improve salinity management by annually implementing all recommendations that result from ESL40 improve solic conditioning and quality by implementing recommendations where the sum of including index (SC) socre of at least 0.1 to 0.4.  ESM CSP Enhancement - Soli Management SelM40 improve soli conditioning and quality by implementing conservation measures that result in a Soli Conditioning Index (SCI) socre of at least 0.1 to 0.4.  ESM CSP Enhancement - Soli Management SelM40 improve soli conditioning and quality by implementing conservation measures that result in a Soli Conditioning Index (SCI) socre of at least 0.1 to 0.8.  ESM CSP Enhancement - Soli Management SelM40 improve soli conditioning and quality by implementing conservation measures that result in a Soli Conditioning Index (SCI) socre of at least 0.1 to 0.8.  ESM CSP Enhancement - Soli Management SelM40 improve soli conditioning and quality by implementing conservation measures that result in a Soli Conditioning Index (SCI) socre of at least 0.1 to 0.8.  ESM CSP Enhancement - Soli Management SelM40 improve soli conditioning and quality by implementing conservation measures that result in a Soli Conditioning Index (SCI) socre of at least 1.3 to 1.6.  ESM CSP Enhancement - Soli Management SelM40 improve soli conditioning and quality by implementing conservation measures that result in a Soli Conditioning Index (SCI) socre of at least 1.7 to 2.0.  ESM CSP Enhancement - Soli Management SelM40 improve soli conditioning and quality by implementing conservation measures that result in a Soli Conditioning Index (SCI) socre of at least 1.7 to 2.0.  ESM CSP Enhancement - Soli Management SelM40 improve soli conditioning and quality by implementing conservation measures that result in a Soli Conditioning Index (SCI) socre of at least 1.7 to 2.0.  ESM CSP Enhancement - Vater Management SelM40 improve soli conditioning and quality by implementing	EEM	CSP	Enhancement - Energy Management	EEM48 20% energy reduction.	BTU's	500	FR	100
ESL CSP Enhancement - Salinity Management Electrical Conductivity (EC) soil and water testing.  ESM CSP Enhancement - Salinity Management Electrical Conductivity (EC) soil and water testing.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.1 to 0.4.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.1 to 0.4.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.1 to 0.4.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM CSP Enhancement - Water Management ESM (SCI) score of at least 1.7 to 2.0.  ESM CSP Enhancement - Water Management ESM (SCI) score of at least 1.7 to 2.0.  ESM CSP Enhancement - Water Management ESM (SCI) score of at least 2.5 or greater.  ESM CSP Enhancement - Water Management ESM (SCI) score of at least 2.5 or greater.  EWM CSP Enhancement - Water Management EWM (SCI) score of at least 2.5 or greater.  EWM CSP Enhancement - Water Management EWM (SCI) score o	FEM	CSP		EEM48 5% energy reduction.	RTI I's	100	FR	100
ESL CSP Enhancement - Salinity Management based on irrigation water testing.  ESL CSP Enhancement - Salinity Management based on irrigation water testing.  ESL CSP Enhancement - Soil Management based on irrigation water testing based on irrigation enhancement irrigation proves oil conditioning and quality by irriplementing conservation measures that result in a soil Conditioning index (SCI) score of at least 2.1 to 2.4.  ESMM CSP Enhancement -			s, s	ESL40 Improve salinity management by annually implementing all recommendations that result from				
ESL CSP Enhancement - Salinity Management ESL40 Improve irrigation water management in saline/sodic soils by implementing recommendations based on irrigation water testing ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.1 to 0.4. AC 2.9 FR 100 Soil Conditioning Index (SCI) score of at least 0.5 to 0.8. ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.5 to 0.8. ESM40 Improve soil conditioning index (SCI) score of at least 0.5 to 0.8. ESM40 Improve soil conditioning index (SCI) score of at least 0.5 to 0.8. ESM40 Improve soil conditioning index (SCI) score of at least 0.5 to 0.8. ESM40 Improve soil conditioning index (SCI) score of at least 0.9 to 1.2. AC 12.18 FR 100 Soil Conditioning Index (SCI) score of at least 1.3 to 1.6. ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.3 to 1.6. ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.3 to 1.6. AC 16.82 FR 100 Soil Conditioning Index (SCI) score of at least 1.3 to 1.6. AC 16.82 FR 100 Soil Conditioning Index (SCI) score of at least 1.3 to 1.6. AC 16.82 FR 100 Soil Conditioning Index (SCI) score of at least 2.5 to greater. AC 100 FR 100 Soil Conditioning Index (SCI) score of at least 2.5 to greater. AC 100 FR 100 FR 100 Soil Conditioning Index (SCI) score of at least 2.5 to greater. AC 100 FR 10	ESL	CSP	Enhancement - Salinity Management		AC	2	FR	100
ESM CSP Enhancement - Soil Management Soil Management Soil Conditioning Index (SCI) score of at least 0.1 to 0.4.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 2.1 to 2.0.  ESM CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM CSP Enhancement - Soil Management Soil Conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM CSP Enhancement - Soil Management ESM (Index (SCI) score of at least 2.1 to 2.4.  ESM CSP Enhancement - Soil Management ESM (Index (SCI) score of at least 2.1 to 2.4.  ESM CSP Enhancement - Water Management ESM (Index (SCI) score of at least 2.1 to 2.4.  ESM (Index (SCI) score of at least 2.5 or greater.  ESM (Index (SCI) score of at least 2.5 or greater.  ESM (Index (SCI) score of at least 2.5 or greater.  ESM (Index (SCI) score of at least 2.5 or gre								
ESM CSP Enhancement - Soil Management  ESM CSP Enhancement - Water Management  EWM CSP Enhancement - Water Manag	ESL	CSP	Enhancement - Salinity Management		YR	40	FR	100
ESM CSP Enhancement - Soil Management  Soil Conditioning Index (SCI) score of at least 0.1 to 0.4.  ESM CSP Enhancement - Soil Management  ESM CSP Enhancement - Water Management  EWM CSP Enhancement - Water Management  EWM0 Irrigation Enhancement Index Level 1 - 60 - 64%.  EWM0 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM0 Irrigation Enhancement Index Level 4 - 75 - 79%.  EWM0 Irrigation Enhancement Index Level 5 - 80 - 84%.  EWM0 Irrigation Enhancement Index Level 5 - 80 - 84%.  EWM0 Irrigation Enhancement Index Level 5 - 80								
ESM CSP Enhancement - Soil Management Soil Management ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 0.9 to 0.8.  ESM40 CSP Enhancement - Soil Management Soil Conditioning Index (SCI) score of at least 0.9 to 1.2.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.5 or greater.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.7 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.7 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI	ESM	CSP	Enhancement - Soil Management		AC	2.9	FR	100
ESM CSP Enhancement - Soil Management  Soil Conditioning Index (SCI) score of at least 0.5 to 0.8.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning Inde								
ESM CSP Enhancement - Soil Management  EWM CSP Enhancement - Water Management  EWM OSP Enhancement -	ESM	CSP	Enhancement - Soil Management		AC	7.54	FR	100
Soil Conditioning Index (SCI) score of at least 0.9 to 1.2.  ESM CSP Enhancement - Soil Management  ESM CSP Enhancement - Water Management  EWM CSP Enhancement - Water Management  EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.  EWM CSP Enhancement - Water Management  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM CSP Enhancement - Water Management  EWM40 Irrigation Enhancement Index Level 4 - 75 - 79%.  EWM CSP Enhancement - Water Management  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  AC 100 FR 100  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40								
ESM CSP Enhancement - Soil Management  ESM CSP Enhancement - Water Management  EWM CSP Enhancement - Water Management  EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM CSP Enhancement - Water Management  EWM40 Irrigation Enhancement Index Level 4 - 75 - 79%.  EWM CSP Enhancement - Water Management  EWM40 Irrigation Enhancement Index Level 4 - 75 - 79%.  EWM40 Irrigation Enhancement Index Level 5 - 80 - 84%.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or gre	ESM	CSP	Enhancement - Soil Management	Soil Conditioning Index (SCI) score of at least 0.9 to 1.2.	AC	12.18	FR	100
Soil Conditioning Index (SCI) score of at least 1.3 to 1.6.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.5 or greater.  ESM40 Improve soil conditioning Index (SCI) score of at least 2.5 or greater.  ESM40 Improve soil conditioning Index (SCI) score of at least 2.5 or greater.  ESM40 Improve soil water intake and nutrient absorption on steep land by establishing mini terraces ( "Media Luna") conservation measure.  ESM40 Improve soil water intake and nutrient absorption on steep land by establishing mini terraces ( "Media Luna") conservation measure.  EWM40 Irrigation Enhancement Index Level 1 - 60 - 64%.  EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.  EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM40 Irrigation Enhancement Index Level 4 - 75 - 79%.  EWM40 Irrigation Enhancement Index Level 5 - 80 - 84%.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhanc								
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Soil Conditioning Index (SCI) score of at least 1.7 to 2.0.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM CSP Enhancement - Soil Management EMM0 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.5 or greater.  ESM40 Improve soil conditioning Index (SCI) score of at least 2.5 or greater.  ESM40 Improve soil conditioning Index (SCI) score of at least 2.5 or greater.  ESM40 Improve soil conditioning Index (SCI) score of at least 2.5 or greater.  ESM40 Improve soil conditioning Index (SCI) score of at least 2.5 or greater.  ESM40 Improve soil conditioning Index (SCI) score of at least 2.1 to 2.4.  AC 26.1 FR 100  FR 100  FR 100  FR 100  EWM40 Improve soil conditioning and quality by implementing conservation measures that result in a AC 26.1 FR 100  ESM40 Improve soil conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a AC 100  FR 100  FR 100  FR 100  FR 100  FR 100  FR 100  EWM40 Improve soil conditioning and quality by implementing conservation measures that result in a AC 100  FR 10								
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Soil Conditioning Index (SCI) score of at least 2.1 to 2.4.  ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a Soil Conditioning Index (SCI) score of at least 2.5 or greater.  ESM6 Improve soil conditioning Index (SCI) score of at least 2.5 or greater.  ESM60 Improve soil water intake and nutrient absorption on steep land by establishing mini terraces ( "Media Luna") conservation measure.  EWM6 Improve soil water intake and nutrient absorption on steep land by establishing mini terraces ( "Media Luna") conservation measure.  EWM40 Irrigation Enhancement Index Level 1 - 60 - 64%.  EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM6 Improve soil water intake and nutrient absorption on steep land by establishing mini terraces ( "Media Luna") conservation measure.  EWM40 Irrigation Enhancement Index Level 1 - 60 - 64%.  EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM6 Improve soil water intake and nutrient absorption on steep land by establishing mini terraces ( "Media Luna") conservation measure.  EWM40 Irrigation Enhancement Index Level 1 - 60 - 64%.  EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM6 Improve soil water intake and nutrient absorption on steep land by establishing mini terraces ( "Media Luna") conservation measure.  EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM40 Irrigation Enhancement Index Level 5 - 80 - 84%.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enh	5014	000	5.1	ESM40 Improve soil conditioning and quality by implementing conservation measures that result in a				400
ESM CSP Enhancement - Soil Management  ESM CSP Enhancement - Soil Management  ESM CSP Enhancement - Soil Management  ESM CSP Enhancement - Water Management  EWM CSP Enhancement - Grazing Management  EWM CSP Enhancement - Grazing Management  EGM SSP Enhancement -	ESM	CSP	Enhancement - Soil Management		AC	26.1	FR	100
Soil Conditioning Index (SCI) score of at least 2.5 or greater.  ESM60 Improve soil water intake and nutrient absorption on steep land by establishing mini terraces (  "Media Luna") conservation measure.  EWM CSP Enhancement - Water Management  EWM CSP Enhancement - Water Management  EWM CSP Enhancement - Water Management  EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.  EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.  EWM40 Irrigation Enhancement Index Level 2 - 74%.  EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.  EWM40 Irrigation Enhancement Index Level 4 - 75 - 79%.  EWM40 Irrigation Enhancement Index Level 4 - 75 - 79%.  EWM40 Irrigation Enhancement Index Level 4 - 75 - 79%.  EWM40 Irrigation Enhancement Index Level 4 - 75 - 79%.  EWM40 Irrigation Enhancement Index Level 5 - 80 - 84%.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EGM60 Improve prescribed grazing by establishing ment forage species tolerant to saline/sodic  AC FR 100  ERM40 Irrigation Enhancement Index Level 6 - 85% or greater.  EGM60 Improve prescribed grazing by establishing ment forage species tolerant to saline/sodic								
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EWM     CSP     Enhancement - Water Management     EWM40 Irrigation Enhancement Index Level 1 - 60 - 64%.     AC     100     FR     100       EWM     CSP     Enhancement - Water Management     EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%.     AC     4     FR     100       EWM     CSP     Enhancement - Water Management     EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%.     AC     6     FR     100       EWM     CSP     Enhancement - Water Management     EWM40 Irrigation Enhancement Index Level 4 - 75 - 79%.     AC     8     FR     100       EWM     CSP     Enhancement - Water Management     EWM40 Irrigation Enhancement Index Level 5 - 80 - 84%.     AC     10     FR     100       EWM     CSP     Enhancement - Water Management     EWM40 Irrigation Enhancement Index Level 6 - 85% or greater.     AC     12     FR     100       EGM     CSP     Enhancement - Grazing Management     EGM09 Improve prescribed grazing by establishing new forage species tolerant to saline/sodic     AC     FR     100								
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EGM CSP Enhancement - Grazing Management  EGM09 Improve prescribed grazing by establishing new forage species tolerant to saline/sodic  AC FR 100			-	-				
EGM   CSP   Enhancement - Grazing Management   FR   100	EWM	CSP	Enhancement - Water Management	-	AC	12	FR	100
condition.	EGM	CSP	Enhancement - Grazing Management		AC		FR	100
		-5.		condition.		100		.00

EGM	CSP	Enhancement - Grazing Management	EGM12 Enhance prescribed grazing by increasing the number of management units to decrease occupational periods and increase live plant cover > 95%	AC	20	FR	100
EGM	CSP	Enhancement - Grazing Management	EGM12 Reduce soil compaction and pollutants runoff by rotating supplemental feeding areas or feedlots	YR	75	FR	100
EGM	CSP	Enhancement - Grazing Management	EGM14 Enhance grazing management by applying all recommendations that result from the Tropical Pasture Scoring Index 45 - 47	AC	3	FR	100
EGM	CSP	Enhancement - Grazing Management	EGM14 Enhance grazing management by applying all recommendations that result from the Tropical Pasture Scoring Index > 48	AC	6	FR	100
ENM	CSP	Enhancement - Nutrient Management	ENM03 Increase buffer filtering capacity and reduce nutrient transport to water bodies by widen	AC	5	FR	100
ENM	CSP	Enhancement - Nutrient Management	vegetated buffer ENM10 Reduce nutrient transport to water bodies by incorporating animal waste 2 or more inches deep	AC	5	FR	100
ENM	CSP	Enhancement - Nutrient Management	ENM13 Reduce nutrients application by using split or band application according to crop needs		4	FR	100
ENM	CSP	Enhancement - Nutrient Management	ENM14 Reduce nutrient built up in soil by applying manure or fertilizer at or below crop agronomic level	AC	2	FR	100
ENM	CSP	Enhancement - Nutrient Management	ENM20 Reduce inorganic fertilizer application by supplying 80% of plant nutrients requirements from	AC		FR	100
		, and the second	manures.	AC	16		
EPM	CSP	Enhancement - Pest Management	EPM01 Enhance plant health and vigor by utilizing integrated pest management component	AC	5	FR	100
EPM	CSP	Enhancement - Pest Management	EPM05 Improve pest management by spot spraying or treating weeds to limit the amount of herbicides used	AC	6	FR	100
EPM	CSP	Enhancement - Pest Management	EPM19 Reduce health and environmental risk by proper disposal of pesticide container, plastic mulch.	YR	200	FR	100
EAM	CSP	Enhancement - Air Resource Managemen	EAM06 Reduce spray drift, odor or other particulate by managing properly hedgerow or herbaceous windbreak	AC	20.0	FR	100
			EAM40 Investigate various Greenhouse Gas (GHG)/Carbon sequestration scenarios by utilizing the				
EAM	CSP	Enhancement - Air Resource Managemen	Carbon Management Evaluation Tool for Voluntary Reporting (COMET-VR) online web tool.			FR	100
				Year	500		
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Cropland Habitat Index of 0.6	AC	2	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Cropland Habitat Index of 0.7	AC	4	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Cropland Habitat Index of 0.8	AC	6	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Cropland Habitat Index of 0.9	AC	8	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Cropland Habitat Index of 1.0	AC	10	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Grassland/Hayland Habitat Index of 0.6	AC	2	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Grassland/Hayland Habitat Index of 0.7	AC	4	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Grassland/Hayland Habitat Index of 0.8	AC	6	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Grassland/Hayland Habitat Index of 0.9	AC	8	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Grassland/Hayland Habitat Index of 1.0	AC	10	FR	100
EHM	CSP	Enhancement - Habitat Management	Hading motes of 1.0  EHM20 Enhance habitat by applying all recommendations that result from the Riparian Habitat Index of	AC	2	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Riparian Habitat Index of In 7	AC	4	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Riparian Habitat Index of	AC	6	FR	100
EHM	CSP	Enhancement - Habitat Management	0.8 EHM20 Enhance habitat by applying all recommendations that result from the Riparian Habitat Index of In a	AC	8	FR	100
EHM	CSP	Enhancement - Habitat Management	EHM20 Enhance habitat by applying all recommendations that result from the Riparian Habitat Index of	AC	10	FR	100
SP	CSP	Stewardship Payment	1.0 Tier 3 Cropland	Acre	16.88	FR	100
SP	CSP	Stewardship Payment	Tier 2 Cropland	Acre	7.5	FR	100
SP	CSP	Stewardship Payment	Tier 1 Cropland	Acre	1.88	FR	100
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SP	CSP	Stewardship Payment	Tier 3 Irrigated Cropland	Acre	35.78	FR	100
SP	CSP	Stewardship Payment	Tier 2 Irrigated Cropland	Acre	15.9	FR	100
SP	CSP	Stewardship Payment	Tier 1 Irrigated Cropland	Acre	3.98	FR	100
SP	CSP	Stewardship Payment	Tier 3 Pasture	Acre	12.26	FR	100
SP	CSP	Stewardship Payment	Tier 2 Pasture	Acre	5.45	FR	100
SP	CSP	Stewardship Payment	Tier 1 Pasture	Acre	1.36	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Cropland	Acre	4.22	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Cropland	Acre	1.88	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Cropland	Acre	0.47	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Irrigated Cropland	Acre	8.94	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Irrigated Cropland	Acre	3.98	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Irrigated Cropland	Acre	0.99	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Pasture	Acre	3.07	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Pasture	Acre	1.36	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Pasture	Acre	0.34	FR	100